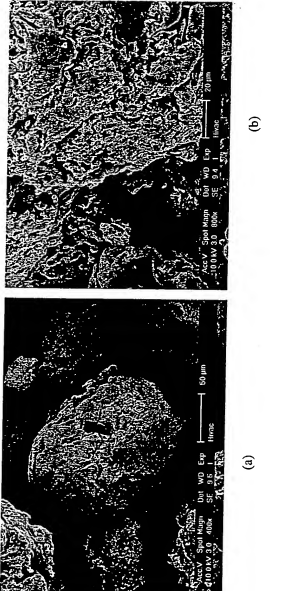
Appln. No. 09/912,627 Docket # 6381/27397

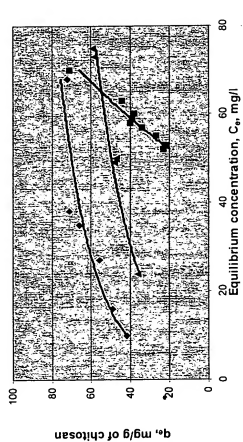
Figure 1: Photomicrograph of the Composite Chitosan Biosorbent showing the gross morphology

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Figures 2(a) and (b): Scanning electron micrographs of the Composite Chitosan Biosorbent at two different magnifications (a) 400X and (b)800X

Composite Biosorbent For Treatment Of Waste 



Amount of metal adsorbed

Figure 3. Equilibrium adsorption isotherms for copper(II), nickel(II) and chromium (VI)



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Composite Biosorbent For Treatment Of Waste Aqueous System(s) Containing Heavy Metals
"I" (Netra W. Boddu et al. "" "" "" (" (") (") (") Title:

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Inventor(s): Appln. No. Docket #

6381/27397

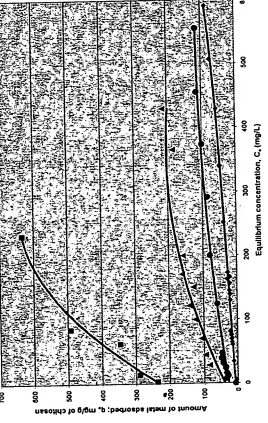
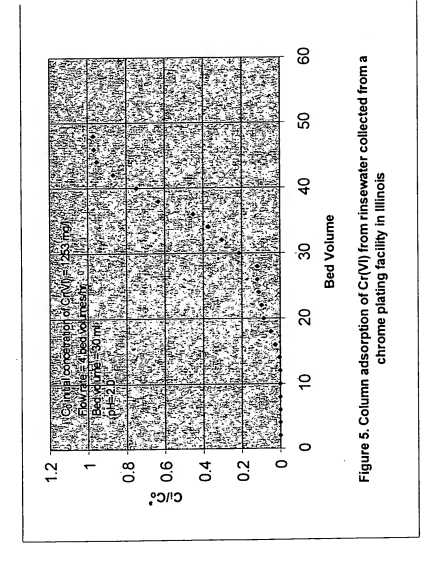


Figure 4: Equilibrium adsorption of arsenic (III), arsenic(V), lead(II), and mercury(II)

◆ Arsenic (III) ● Arsenic (V) ▲ Lead(II) ■ Mercury (II)

Figure 4: Evaluation of the biosorbent of the instant invention in a flow column setup.







Title:

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Composite Biosorbent For Treatment Of Waste Aqueous System(s) Containing Heavy Metals
Veera M. Boddu et al.

Inventor(s): Appln. No. Docket #

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